The state of the s	Туре	Hits	Search Text	DBs	Time Stamp	o m m	ef in	Er ro rs
1	BRS	144	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (((phosphate) with (condensed or pyro)) or "phosphonic") and ("amine" or "amino alcohol" or amide or imine or "imino acid" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:16		:	0
2	BRS	33	((cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (((phosphate) with (condensed or pyro)) or "phosphonic") and ("amine" or "amino alcohol" or amide or imine or "imino acid" or nitrile or nitro)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:18			0
3	BRS	449	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:17			0
4	BRS	37	((cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (ethylenediamine)) and ((cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:49			0
5	BRS		((cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (ethylenediamine)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:19			0

d.

	Туре	Hits	Search Text	DBs	Time Stamp	o m m	Er ro r D ef in iti o n	Er ro
6	BRS	111	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (aminoethyleethanolami	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:27			0
7	BRS	1008	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and ("amino butanol" ro	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:28			0
8	BRS	9	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and ("amino butanol" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 14:28			0
9	BRS	125	(cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (aminoethylethanolamin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 09:19			0
10	BRS	18	@pd<=19990813 and ((cmp or ("chemical mechanical" adj (polish\$3 or planarriz\$4))) and (aminoethylethanolamin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 09:21		•	0